Dialog	g DataS	tar _o			
options	logoff	feedback	help		
		•		databases easy search	

Advanced Search:

Inspec - 1898 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	INZZ	С-СОМВ	unrestricted	0	-
2	INZZ	СОМВ	unrestricted	9499	<u>show titles</u>
3	INZZ	TTR	unrestricted	125	<u>show titles</u>
4	INZZ	2 AND 3	unrestricted	0	-
5	INZZ	channel ADJ discovery ADJ phase	unrestricted	0	-
6	INZZ	Channel AND Discovery AND phase	unrestricted	29	show titles
7	INZZ	hyperframe AND synchroniz\$4	unrestricted	0	-
8	INZZ	hyperframe	unrestricted	5	<u>show titles</u>
9	INZZ	synchroniz\$4	unrestricted	21556	show titles
10	INZZ	9 AND DSL	unrestricted	8	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u>			• •
	whole document	ē (j	
			₽°
Information added since: or: none (YYYYMMDD)			search
📋 Images			•
Select special search terms from the following list(s) Publication year 1950-	:		
Publication year 1898-1949			
S Inspec thesaurus - browse headings 🕖			
SInspec thesaurus - enter a term 👔			
े कहा है। 			

* US Patent and Trademark Office for EIC - Advanced Search (INZZ)

Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes C: Computer & Control

Classification codes D: Information Technology

Classification codes E: Mech., Manufac. & Production Engineering

Treatment codes

Inspec sub-file

Language of publication

Publication types

Top - News & FAQS - Dialog

© 2007 Dialog

http://www.datastarweb.com/USPTOEIC/20070706_182147_f962a_51/WBFORM/8001/a9... 7/6/2007

IEEEXplore# Search History

S,

		Home Login Logout Access Information Alerts			
IEEE Xplore RELEASE 2.) (b) 	Welcome United States Patent and Trademark Office			
Search Session History		BROWSE SEARCH IEEE XPLORE GUIDE			
	Fri, 6 .	lul 2007, 1:40:21 PM EST			
	Search	n Query Display			
Edit an existing query or compose a new query in the Search Query Display.					
Select a search number (#) to:	Recen	t Search Queries			
 Add a query to the Search Query Display 	<u>#1</u>	((dsl <in>metadata)<and>(synchroniz\$4<in>metadata))</in></and></in>			
 Combine search queries using AND, OR, or NOT 	<u>#2</u>	(c-comb <in>metadata)</in>			
• Delete a search	<u>#3</u>	(synchronization <in>metadata)</in>			
• Run a search	<u>#4</u>	((synchronization <in>metadata)<and>(dsl<in>metadata))</in></and></in>			
	<u>#5</u>	((synchronization <in>metadata)<and>(dsl<in>metadata) <and>(isdn<in>metadata))</in></and></in></and></in>			
	<u>#6</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (isdn<in>metadata))</in></and></in></and></in>			
•	<u>#7</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (isdn<in>metadata))</in></and></in></and></in>			
	<u>#8</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (ttr<in>metadata))</in></and></in></and></in>			
	<u>#9</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (timing<in>metadata))</in></and></in></and></in>			
	<u>#10</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (timing<in>metadata))</in></and></in></and></in>			
	<u>#11</u>	((synchronization <in>metadata)<and>(dsl<in>metadata) <and>(timing<in>metadata))</in></and></in></and></in>			
	<u>#12</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (timing<in>metadata))</in></and></in></and></in>			
	<u>#13</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (ttr<in>metadata))</in></and></in></and></in>			
	<u>#14</u>	((synchronization <in>metadata) <and> (dsl<in>metadata) <and> (isdn<in>metadata))</in></and></in></and></in>			
• .	<u>#15</u>	((synchronization <in>metadata)<and>(dsl<in>metadata))</in></and></in>			
	<u>#16</u>	((synchronization dsl ttr) <in>metadata)</in>			

	<u>#17</u>	((synchronization dsl timing reference) <in>metadata)</in>
	<u>#18</u>	((synchronization <and> dsl <and> ttr)<in>metadata)</in></and></and>
	<u>#19</u>	((channel and discovery and phase) <in>metadata)</in>
	<u>#20</u>	((channel <near 2=""> discovery <near 2=""> phase)<in>metadata)</in></near></near>
	<u>#21</u>	((channel <paragraph> discovery <paragraph> phase) <in>metadata)</in></paragraph></paragraph>
	<u>#22</u>	((channel <paragraph> discovery <paragraph> phase) <in>metadata)</in></paragraph></paragraph>
	<u>#23</u>	((channel <paragraph> discovery <paragraph> phase) <and> dsl <in>metadata)</in></and></paragraph></paragraph>
	<u>#24</u>	((channel <paragraph> discovery <paragraph> phase) <in>metadata)</in></paragraph></paragraph>
	<u>#25</u>	((channel <paragraph> discovery <paragraph> phase and dsl) <in>metadata)</in></paragraph></paragraph>
	<u>#26</u>	((ttr) <in>metadata)</in>
	<u>#27</u>	((ttr and (dsl or adsl)) <in>metadata)</in>
	<u>#28</u>	((ttr and dsl) <in>metadata)</in>
	<u>#29</u>	((timing <near 2=""> reference and dsl)<in>metadata)</in></near>
	<u>#30</u>	((dsl and initialization) <in>metadata)</in>
•	<u>#31</u>	((dsl-and isdn and initialization) <in>metadata)</in>
	#32	((dsl and isdn and initialization) <in>metadata)</in>

Indexed by

Help Contact Us Privacy & : © Copyright 2006 IEEE –